and 42.00 to 42.01 MHz are available for assignment for developmental operation subject to the provisions of subpart Q.

- (3) Frequencies in the band 73.0-74.6 MHz may be assigned to stations authorized their use on or before December 1, 1961, but no new stations will be authorized in this band, nor will expansion of existing systems be permitted. (See also § 90.257.)
- (4) Frequencies in the 421-430 MHz band are available in the Detroit, Cleveland, and Buffalo areas in accordance with the rules in §§ 90.273 through 90.281.
- (e) Limitation on number of frequencies assignable. Normally only two frequencies or pairs of frequencies in the paired frequency mode of operation, will be assigned for mobile service operations by a single applicant in a given area. The assignment of an additional frequency or pair of frequencies will be made only upon a satisfactory showing of need, except that:
- (1) Additional frequencies above 25 MHz may be assigned in connection with the operation of mobile repeaters in accordance with §90.247, notwithstanding this limitation.
- (2) Frequencies in the 25-50 MHz, 150-170 MHz, 450-512 MHz and 902-928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.
- (3) A licensee of a radio station in this service may operate radio units for the purpose of determining distance, direction, speed, or position by means of a radiolocation device on any frequency available for radiolocation purposes without specific authorization

from the Commission, provided type accepted equipment or equipment authorized pursuant to §90.203(b)(4) and (5) is used and all other rule requirements are satisfied.

(Secs. 4(i) and 303(r), Communications Act of 1934, as amended, §§0.131 and 0.331 of the Commission's Rules and 5 U.S.C. 553 (b)(3)(B) and (d)(3); 47 U.S.C. 154(i) and 303)

[43 FR 54791, Nov. 22, 1978]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §90.23, see the List of CFR Sections Affected in the Finding Aids section of this volume.

# § 90.25 Forestry-Conservation Radio Service.

- (a) Eligibility. Any territory, possession, State, county, city, town, and similiar governmental entity, or persons or organizations charged with specific forestry-conservation activities are eligible to hold authorizations in the Forestry-Conservation Radio Service to operate radio stations for transmission of communications essential to official forestry-conservation activities of the licensee. Application from persons or organizations other than governmental entities must be accompanied by a statement from the governmental entity having legal jurisdiction over the area to be served, supporting the request.
- (b) Frequencies available. The following table indicates frequencies available for assignment to stations in the Foresty-Conservation Radio Service, together with the class of station(s) to which they are normally assigned and the specific assignment limitations which are explained in paragraph (c) of this section:

FORESTRY-CONSERVATION RADIO SERVICE FREQUENCY TABLE

Frequency or band	Class of station(s)	Limitations
Kilohertz:		
2212	Base or mobile	1
2226	do	1
2236	do	1
2244	do	1
Megahertz:		
30.86	do	2
30.90	do	2
30.94	do	2
30.98	do	2
31.02	do	2
31.06	do	2, 3, 4
31.10	do	2, 3, 4
31.14	do	2. 3. 4

FORESTRY-CONSERVATION RADIO SERVICE FREQUENCY TARIE-Continued

	Q (	11
Frequency or band	Class of station(s)	Limitations
31.18	do	3, 4
31.22	do	
31.26	do	3, 4
31.30	do	
31.34	do	
31.38		
31.42	do	
31.46	do	
31.50	do	
31.54	dodo	
31.58		-, .
31.66	dodo	
31.70	do	
31.74	do	
31.78	do	
31.82	do	
31.86	do	
31.90	do	
31.94	do	
31.98	do	3, 4
44.64	do	
44.68	do	
44.72	do	
44.76	do	
44.80		
44.84	do	
44.88	do	
44.92	do	
44.96	do	
45.00	do	
45.04	Operational fixed	
150 to 170	Base or mobile	
151.145	do	
151.1525	do	6, 22
151.160	do	6
151.1675	do	
151.175	do	6
151.190	do	6, 26
151.205	do	
151.2125	do	6, 22
151.220	do	6
151.2275	do	6, 22
151.235	do	6
151.2425	do	6, 22
151.250		6
151.2575	do	6, 22
151.265	do	6
151.2725	do	1 .'
151.280	do	6
151.2875	do	
151.295	do	
151.310	do	1
151.325 151.3325	do	
151.340		
151.3475	do	
151.355		
151.3625	do	6, 22
151.370	do	6
151.3775	do	
151.385	do	
151.3925	do	
151.400	do	
151.4075	do	
151.415	do	
151.4225	do	
	do	
151.430		
151.430 151.4375	do	
	do	6, 22

§ 90.25

## FORESTRY-CONSERVATION RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
51.460	do	6
51.4675	do	6, 22
51.475	do	6
51.4825	do	6, 22
51.490	do	6, 7
51.4975	do	6, 7, 22
59.225	do	' '
59.2325	do	22
59.240	do	8
59.2475	do	8, 22
59.255	do	8
59.2625	do	8, 22
59.270	do	8
59.2775	do	8, 22
59.285	do	8
59.2925	do	8, 22
59.300	do	8
59.3075	do	8, 22
59.315	do	8
59.3225	do	8, 22
59.330	do	8
59.3375	do	8, 22
59.345	do	8
59.3525	do	8, 22
59.360	do	8
59.3675	do	8, 22
59.375	do	8
59.3825	do	8, 22
59.390	do	8
59.3975	do	8, 22
59.405	do	8
59.4125	do	8, 22
59.420	do	8
59.4275	do	8, 22
59.435	do	8
59.4425	do	8, 22
59.450	do	
59.4575	do	22
59.465	do	
59.4725	do	22
69–172	Mobile	20
70.425	Base or mobile	4, 9, 10
70.475	do	4, 9, 11
70.575	do	4, 9, 10
71.425	do	4, 9, 11
71.475	do	4, 10, 12
71.575	do	4, 9, 11
72.225	do	4, 9, 10
72.275	do	4, 11, 12
72.375	do	4, 9, 10
20–222	Base and mobile	23
50–470	Fixed, base or mobile	13, 25
53.0375	Mobile	27
53.050	Base or mobile	14
53.05625	do	14, 24
53.06250	do	14, 22
53.06875	do	14. 24
53.0875	Mobile	27
53.100	Base or mobile	14
53.10625	do	14, 24
53.11250	dodo	14, 22
53.11875	dodo	14, 24
53.1375	Mobile	27
53.150	Based or mobile	14
53.15625	do	14
53.16250		, = .
	dodo	14, 22
53.16875		14, 24
53.1875	Mobile	27
53.200	Base or mobile	14
53.20625	do	14, 24
53.21250	do	14, 22

#### FORESTRY-CONSERVATION RADIO SERVICE FREQUENCY TABLE—Continued

153,250   E     153,25625   E     153,26250   E     153,26875   E     153,300   E     153,300   E     153,300   E     153,30625   E     153,3375   E     153,3375   E     153,35625   E     153,3625   E     153,3625   E     153,3625   E     153,3625   E     153,3625   E     153,3625   E     153,3675   E     153,3675   E     153,3675   E     153,4100   E     153,41250   E     153,41250   E     153,41250   E     153,41250   E     153,45625   E     153,45625   E     153,45625   E     153,45625   E     153,45625   E     153,45625   E     153,500   E     153,500   E     153,500   E     153,500   E     153,500   E     153,500   E     153,51250   E     153,51250   E     153,5550   E     153,55525   E     153,5625   E     153,5625   E     153,5625   E     153,5625   E     153,5625   E     153,5625   E     153,560625   E     153,500   E     153,5625   E     153,60625   E     153,60625   E     153,6075   E     153,6075	Mobile Base or mobiledo	27 14 14, 24 14, 22 14, 24 27 14 14, 22 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 24 27 14 14, 24 27 14 14, 24 27 14 14, 24 27 14 14, 24 27 14 14, 24 27 14 14, 24 27 14 14, 24 27 14 14 14 14 14 14 14 14 14 14 14 14 14
153,250   E     153,25625   E     153,26250   E     153,26875   E     153,300   E     153,300   E     153,300   E     153,30625   E     153,3375   E     153,3375   E     153,35625   E     153,3625   E     153,3625   E     153,3625   E     153,3625   E     153,3625   E     153,3625   E     153,3675   E     153,3675   E     153,3675   E     153,4100   E     153,41250   E     153,41250   E     153,41250   E     153,41250   E     153,45625   E     153,45625   E     153,45625   E     153,45625   E     153,45625   E     153,45625   E     153,500   E     153,500   E     153,500   E     153,500   E     153,500   E     153,500   E     153,51250   E     153,51250   E     153,5550   E     153,55525   E     153,5625   E     153,5625   E     153,5625   E     153,5625   E     153,5625   E     153,5625   E     153,560625   E     153,500   E     153,5625   E     153,60625   E     153,60625   E     153,6075   E     153,6075	Base or mobiledodododo Mobile Base or mobiledo	14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 22 14, 24 27 14 14, 22 14, 24 14, 22 14, 24 14, 24 14, 24 14, 22 14, 24 14, 24 14, 24 14, 24 17 18, 24 27
153.25625	do	14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 22 14, 24 14, 22 14, 24 27 14 14, 24 14, 24 14, 24 14, 24 14, 24 14, 22 14, 24 27 14 14, 24 14, 24 17 18, 24 19, 22 19, 24 27
153.26250		14, 22 14, 24 27 14 14, 24 14, 22 14, 24 17 14, 24 14, 22 14, 24 14, 24
153.26875		14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 22 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 24 27
153.2875	Mobile           Base or mobile           do           do           do           Mobile           Base or mobile           do	27 14, 24 14, 22 14, 22 14, 22 27 14 14, 22 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 14, 22 14, 24 27
153.300	Base or mobiledo	14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 17 18, 22 19, 24 27 10, 22 11, 24 11, 24 12, 22 14, 24 14, 24
153.30625	do	14, 24 14, 22 14, 24 27 14, 24 14, 22 14, 22 14, 24 14, 22 14, 24 14, 24 17 18, 24 19, 22 11, 24 11, 24 12, 21 14, 24 14, 24
153.31250	do	14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 27 14, 24 27
153.31250	do	14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 27 14, 24 27
153.31875	do Mobile Base or mobile  do	14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 14, 22 14, 24 14, 22 14, 24
153,3375	Mobile Base or mobile	27 14, 24 14, 22 14, 22 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 14, 22 14, 24 27
153.350	Base or mobile dodododo Mobile Base or mobiledo	14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27
153.35625	do	14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 24 17 18, 22 19, 24 27
153.36250	do	14, 22 14, 24 27 14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 22 14, 24 27
153.36875   N	do Mobile Base or mobiledodododoMobile Base or mobiledo	14, 24 27 14, 14, 24 14, 22 14, 22 14, 24 14, 24 14, 22 14, 24 14, 22 27
153.3875	Mobile Base or mobiledo	27 14, 24 14, 22 14, 22 14, 24 27 14 14, 24 14, 22 14, 22 14, 24 27
153,400	Base or mobile	14 14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 22 14, 24 27
153.40625	do	14, 24 14, 22 14, 24 27 14 14, 24 14, 22 14, 22 27
153.41250	do	14, 22 14, 24 27 14 14, 24 14, 22 14, 22 27
153.41250	do	14, 22 14, 24 27 14 14, 24 14, 22 14, 22 27
153.41875	do Mobile Base or mobiledodododo Mobile Base or mobiledododododo	14, 24 27 14 14, 24 14, 22 14, 22 27
153.4375	Mobile Base or mobile do	27 14 14, 24 14, 22 14, 22 27
153.450	Base or mobile	14 14, 24 14, 22 14, 24 27
153 45625	do	14, 24 14, 22 14, 24 27
153.46250	do	14, 22 14, 24 27
153 46875	Mobile Base or mobiledododo	14, 24 27
153.4875	Mobile Base or mobiledododo	27
153.500   E     153.50625         153.51250         153.51250         153.5375           153.5575           153.55625         153.5625         153.5625         153.56875           153.5875             153.600           153.60625         153.60625         153.61875         153.61875         153.61875         153.6375	Base or mobile	
153.50625	do	14
153.51250	dodo	
153.51250	dodo	14, 24
153.51875	do	14, 22
153.5375		14, 24
153.550   E     153.55625         153.56250         153.56875         153.56875         153.600         153.60625       153.61250       153.61875         153.61875         153.6375	Mobile	27
153.55625	Base or mobile	14
153.56250		
153.56875	do	14, 24
153.5875	do	14, 22
53.600   E	do	14, 24
153.60625	Mobile	27
153.60625	Base or mobile	14
153.61250	do	14, 24
53.61875	do	14, 22
153.6375	do	14, 24
	Mobile	27
53.030 I E	Base or mobile	14
	do	14, 24
	do	14, 22
	do	14, 24
	Mobile	27
I53.700 E	Base or mobile	14
	do	14, 24
	do	14, 22
	do	14, 24
	Mobile	27
	Base or mobile	14
	do	14, 24
	do	14, 22
	do	14, 24
153.7875	Mobile	27
	Base or mobile	14
	do	14, 24
	do	14, 22
	do	
		14, 24
	Mobile	27
	Base or mobile	14
	do	14, 24
153.86250	do	14, 22
	do	14, 24
	Mobile	27
	Base or mobile	14
		14, 24
	do	
	do	14, 22
	do	14, 24
I53.9375		27

§ 90.25

## FORESTRY-CONSERVATION RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
453.95625	do	14, 24
453.96250	do	14, 22
453.96875	do	14, 24
458.0375	Mobile	27
458.050	do	14
458.05625	do	14, 24
458.06250	do	14, 22
458.06875	do	14, 24
458.0875	do	27
¥58.100	do	14
58.10625	do	14, 24
58.11250	do	14, 22
58.11875	do	14, 24
58.1375	do	27
58.150	do	14
58.15625	do	14, 24
58.16250	do	14, 22
58.16875	do	14, 24
58.1875	ldo	27
58.200	do	14
58.20625	do	14, 24
58.21250	do	14, 22
58.21875	do	14, 24
58.2375	do	27
58.250	do	14
58.25625	do	14. 24
58.26250	do	14, 22
58.26875	do	14, 24
58.2875	do	27
58.300	do	14
58.30625	do	14, 24
58.31250	do	14, 22
58.31875	do	14, 24
58.3375	do	27
58.350	do	14
58.35625	do	
58.36250	do	14, 24
	do	14, 22
58.36875		14, 24
58.3875	do	27
58.400	do	14
58.40625	do	14, 24
58.41250	do	14, 22
58.41875	do	14, 24
58.4375	do	27
58.450	do	14
58.45625	do	14, 24
58.46250	do	14, 22
58.46875	do	14, 24
58.4875	do	27
58.500	do	14
58.50625	do	14, 24
58.51250	do	14, 22
58.51875	do	14, 24
58.5375	do	27
58.550	do	14
58.55625	do	14, 24
58.56250	do	14, 22
58.56875	do	14, 24
58.5875	do	27
58.600	do	14
58.60625	do	14, 24
58.61250	do	14, 22
58.61875	do	14, 24
58.6375	do	27
58.650	do	14
58.65625	do	14. 24
58.66250	do	· '
		14, 22
58.66875	do	14, 24
58.6875	do	27
58.700	do	14
58.70625	do	14, 24

FORESTRY-CONSERVATION RADIO SERVICE FREQUENCY TABLE—Continued

Frequency or band	Class of station(s)	Limitations
458.71875	do	14, 24
458.7375	do	27
458.750	do	14
458.75625	do	14, 24
458.76250	do	14, 22
458.76875	do	14, 24
458.7875	do	27
458.800	do	14
458.80625	do	14, 24
458.81250	do	14, 22
458.81875	do	14, 24
458.8375	do	27
458.850	do	14
458.85625	do	14, 24
458.86250	do	14, 22
458.86875	do	14, 24
458.8875	do	27
458.900	do	14
458.90625	do	14, 24
458.91250	do	14, 22
458.91875	do	14, 24
458.9375	do	27
458.950	do	14
458.95625	do	14, 24
458.96250	do	14, 22
458.96875	do	14, 24
470 to 512	Base or mobile	15
806 to 824	Mobile	16
851 to 869	Base or Mobile	16
928 and above	Operational fixed	17
929 to 930	Base only	21
1427 to 1435	Operational fixed, base or mobile	18
2450 to 2500	Base or mobile	19
10,550 to 10,680*	do	1

\*The frequencies in the band 10.55–10.68 GHz are available for Digital Termination Systems and for associated internodal links in the Point-to-Point Microwave Radio Service. No new licenses will be issued under this subpart but current licenses will be renewed.

- (c) Explanation of assignment limitations appearing in the frequency table of paragraph (b) of this section:
- (1) The use of this frequency is on a secondary basis to any Canadian station.
- (2) This frequency is shared with the Motor Carrier Radio Service.
- (3) This frequency is available for assignment only in accordance with a geographical assignment plan. This frequency may be used for conservation activities on a secondary basis to any station using the frequency for forest fire prevention, detection, and suppression.
- (4) This frequency is reserved primarily for assignment to state licensees. Assignments to other licensees will be made only where the frequency is required for coordinated operation with the State system to which the frequency is assigned. Any request for such assignment must be supported by a statement from the State system

- concerned, indicating that the assignment is necessary for coordination of activities.
- (5) The frequencies available for use at operational-fixed stations in the band 72-76 MHz are listed in  $\S 90.257(a)(1)$ . These frequencies are shared with other services and are available only in accordance with the provisions of  $\S 90.257$ .
- (6) This frequency is not available for assignment to stations in this service located in Puerto Rico or the Virgin Islands.
- (7) This frequency is shared with stations in the Special Industrial Radio Service and evidence of interservice coordination is required.
- (8) This frequency is shared with the Special Industrial Radio Service in Puerto Rico and the Virgin Islands. All applications for the assignment of a new frequency or to change existing facilities in such a manner as to require frequency coordination as specified in

§ 90.25

§90.175 for stations in Puerto Rico or the Virgin Islands, shall be accompanied by evidence of interservice frequency coordination.

- (9) This frequency will be assigned only to licensees directly responsible for the prevention, detection, and suppression of forest fires, on a secondary basis to any U.S. Government station.
- (10) This frequency will be assigned for use only in areas west of the Mississippi River.
- (11) This frequency will be assigned for use only in areas east of the Mississippi.
- (12) In addition to agencies responsible for forest fire prevention, detection, and suppression, this frequency may be assigned to conservation agencies which do not have forest fire responsibilities on a secondary basis to any U.S. Government stations, *Provided*, That such assignment is necessary to permit mobile relay operation by such agencies.
- (13) The requirements for secondary fixed use of frequencies in this band are set forth in § 90.261.
- (14) This frequency is available in this service on a shared basis with all other Public Safety Services.
- (15) Subpart L contains rules for assignment of frequencies in the 470-512 MHz band.
- (16) Subpart S contains rules for assignment of frequencies in the 806-824 MHz and 851-869 MHz bands.
- (17) Assignment of frequencies above 928 MHz for operational-fixed stations is governed by part 94 of this chapter.
- (18) This frequency band is available to stations in this service subject to the provisions of § 90.259.
- (19) Available only on a shared basis with stations in other services, and subject to no protection from interference due to the operation of industrial, scientific, or medical (ISM) devices. In the 2483.5-2500 MHz band, no applications for new stations or modification to existing stations to increase the number of transmitters will be accepted. Existing licensees as of July 25, 1985, or on a subsequent date following as a result of submitting an application for license on or before July 25, 1985, are grandfathered, and their operation is co-primary with the Radiodetermination Satellite Service.

- (20) Frequencies in this band will be assigned for low power wireless microphones in accordance with the provisions of §90.265.
- (21) Frequencies in this band are available only for one-way paging operations in accordance with §90.494.
- (22) This frequency is not available in the 150–170 MHz band until August 18, 1996. This frequency will be assigned with an authorized bandwidth not to exceed 11.25 kHz. In the 450–470 MHz band, secondary telemetry operations pursuant to § 90.238(e) will be authorized on this frequency.
- (23) Subpart T contains rules for assignment of frequencies in the 220-222 MHz band.
- (24) This frequency is not available until August 18, 1996. After August 18, 1996 this frequency will be assigned with an authorized bandwidth not to exceed 6 kHz.
- (25) Assignment of frequencies in this band are subject to the provisions of \$90.173.
- (26) This frequency will be authorized a channel bandwidth of 25 kHz.
- (27) This frequency is available for systems first licensed prior to August 18, 1995. No new systems will be authorized after August 18, 1995, but prior authorized systems may be modified, expanded, and renewed.
- (d) Additional frequencies available. In addition to the frequencies shown in the frequency table of this section, the following frequencies are available in this service. (See also § 90.253.)
- (1) Substitution of frequencies available below 25 MHz may be made in accordance with the provisions of §90.263.
  - (2) [Reserved]
- (3) Frequencies in the band 73.0-74.6 MHz may be assigned to stations authorized their use on or before December 1, 1961, but no new stations will be authorized in this band, nor will expansion of existing systems be permitted. (See also §90.257.)
- (4) The frequency bands 31.99 to 32.00 MHz, 33.00 to 33.01 MHz, 33.99 to 34.00 MHz, 37.93 to 38.00 MHz, 39.00 to 39.01 MHz, 39.99 to 40.00 MHz, and 42.00 to 42.01 MHz are available for assignment for developmental operation subject to the provisions of subpart Q.
- (5) Frequencies in the 421-430 MHz band are available in the Detroit,

Cleveland, and Buffalo areas in accordance with the rules in §§ 90.273 through 90.281.

- (e) Limitation on number of frequencies assignable. Normally only two frequencies or pairs of frequencies in the paired frequency mode of operation, will be assigned for mobile service operations by a single applicant in a given area. The assignment of an additional frequency or pair of frequencies will be made only upon a satisfactory showing of need, except that:
- (1) Additional frequencies above 25 MHz may be assigned in connection with the operation of mobile repeaters in accordance with §90.247 notwithstanding this limitation.
- (2) Frequencies in the 25–50 MHz, 150–170 MHz, 450–512 MHz and 902–928 MHz bands may be assigned for the operation of Location and Monitoring Service (LMS) systems in accordance with the provisions of subpart M of this part, notwithstanding this limitation.
- (3) A licensee of a radio station in this service may operate radio units for the purpose of determining distance, direction, speed, or position by means of a radiolocation device on any frequency available for radiolocation purposes without specific authorization from the Commission, provided type accepted equipment or equipment authorized pursuant to §90.203(b)(4) and (5) is used and all other rule requirements are satisfied.
- (f) A licensee in the Forestry-Conservation Radio Service may use, without a specific authorization from the Commission, transmitters on the frequencies indicated below in connection with wildlife tracking and/or telemetry and in connection with official forestry-conservation activities, provided that such use shall be on a secondary basis and shall not cause harmful interference to services of other licensees operating on regularly assigned frequencies. The provisions of §§ 90.203, 90.425, and 90.429 of this part shall not apply to transmitters complying with this subparagraph. To be eligible for operations in this manner, the transmitter must comply with all of the following requirements.
- (1) The carrier frequency shall be within the bands of:

	` '
31.17 to 31.19	31.85 to 31.87
31.21 to 31.23	31.89 to 31.91
31.25 to 31.27	31.93 to 31.95
31.29 to 31.31	31.97 to 31.99
31.33 to 31.35	44.63 to 44.65
31.37 to 31.39	44.67 to 44.69
31.41 to 31.43	44.71 to 44.73
31.45 to 31.47	44.75 to 44.77
31.49 to 31.51	44.79 to 44.81
31.53 to 31.55	44.83 to 44.85
31.57 to 31.59	44.87 to 44.89
31.61 to 31.63	44.91 to 44.93
31.65 to 31.67	44.95 to 44.97
31.69 to 31.71	44.99 to 45.01
31.73 to 31.75	45.03 to 45.05
31.77 to 31.79	151.145 to 151.475
31.81 to 31.83	159.225 to 159.465

(MHz)

The carrier frequency must be maintained within 0.005 percent of the frequency of operation. Use on assigned channel center frequencies is not required.

- (2) The emitted signal shall be non-voice modulation (A1D, A2D, F1D, or F2D emission).
- (3) The maximum occupied bandwidth, containing 99 percent of the radiated power, shall not exceed 0.25 kHz.
- (4) The transmitter output power shall not exceed a mean power of 5 mW nor shall any peak exceed 100 mW peak power, as measured into a permanently attached antenna; or if the transmitter and antenna combination are contained in a sealed unit, the field strength of the fundamental signal of the transmitter and antenna combination shall not exceed 0.29 V/m mean or 1.28 V/m peak when measured at a distance of 3 meters.
- (5) The requirements of §90.175 regarding frequency coordination apply.

(Secs. 4(i) and 303(r), Communications Act of 1934, as amended,  $\S 0.131$  and 0.331 of the Commission's Rules and 5 U.S.C. 553 (b)(3)(B) and (d)(3); 47 U.S.C. 154(i) and 303)

[43 FR 54791, Nov. 22, 1978]

EDITORIAL NOTE: For FEDERAL REGISTER citations affecting §90.25, see the List of CFR Sections Affected in the Finding Aids section of this volume.

## § 90.27 Emergency Medical Radio Service.

(a) Eligibility. Persons or entities engaged in the provision of basic or advanced life support services on an ongoing basis are eligible to hold authorizations in the Emergency Medical